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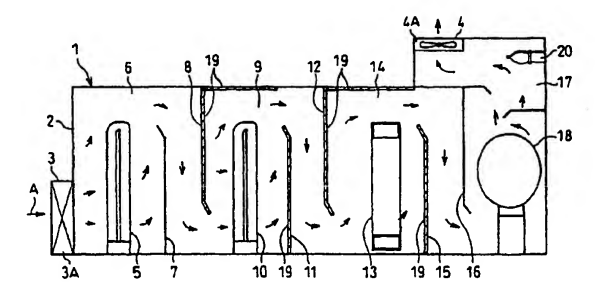
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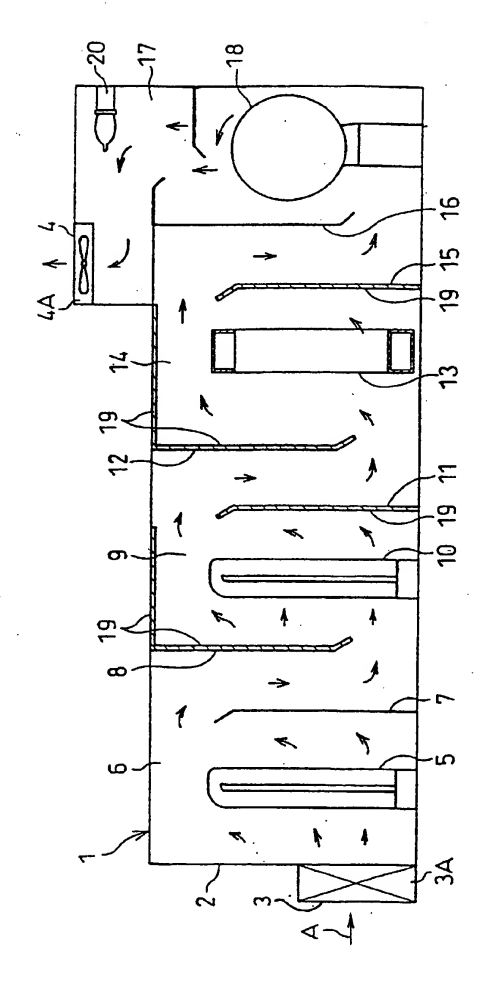
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(54) Abstract Title Process and apparatus for purification of oxygen-containing gas

(57) A process for purifying an oxygen-containing gas, characterized in that the process comprises a first step of irradiating an ultraviolet ray having a short wavelength of 110 nm or more and less than 200 nm to a gas such as air to be treated, to thereby generate ozone, a second step of irradiating an ultraviolet ray having a medium wavelength of 200 nm or more and less than 300 nm to the gas having been treated in the first step, to thereby form active oxygen, and a third step of irradiating an ultraviolet ray having a long wavelength of 300 to 380 nm to the gas having been treated in the second step, to thereby convert the above active oxygen to an oxygen molecule in a ground state, wherein at least the second and/or third steps are carried out in the presence of a photocatalyst preferably comprising orthorhombic titanium oxide particles or said particles and, carried thereon, fine particles of another metal; and an apparatus for the process. The process can be employed for sterilizing, deodorizing and purifying an oxygen-containing gas instantaneously and also for decomposing an organic compound which is difficult to decompose by means of a conventional process to a low molecular weight compound such as carbon dioxide or water.





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SPECIFICATION

Method and Apparatus for Purifying Oxygen Containing Gas

TECHNICAL FIELD

The present invention relates to a method and an apparatus for purifying an oxygen containing gas. More specifically, the present invention relates to a method and an apparatus for purifying an oxygen containing gas by which not only an air can be disinfected or deodorized and an air which is preferably used for clean rooms can be purified, but also hardly decomposable organic compounds contained in an air and inorganic air pollutants such as NOx, SOx, CO, and ammonia can be decomposed to make them harmless.

BACKGROUND ART

15 As methods for purifying an oxygen containing gas
(hereinafter, sometimes referred to as an air for brevity),
(1) a method wherein ozone is generated in an air by using an
ozone generating device and then diffused, (2) a method
wherein disinfection of an air is performed by using a
20 germicidal lamp, and (3) a method wherein an HEPA (high
efficiency particulate air) filter or a chemical filter which
is installed for clean rooms or others is used are heretofore
known.

However, there are such problems that the ozone

25 diffusing method of (1) emits ozone which is harmful to human bodies; that the method of (2) can not instantaneously disinfect a large quantity of air sinc the method

and thus does not form active oxygen, and the method of (2) does not have an effect in the shadow portions of an germicidal lamp; and further that the method of (3) using an HEPA filter only captures bacteria with the filter, does not have an effect of disinfection, and has defects such that when a chemical filter is used, a long time is required for exchanging the filter whereas a disinfecting effect can be produced, and when a time appropriate for exchanging the filter was past, bacteria propagate contrary to expectations. Besides, it was impossible by the methods described above to decompose and remove hardly decomposable organic compounds, for example, chlorine containing aromatic compounds when these compounds are contained in an air to be treated.

15 DISCLOSURE OF THE INVENTION

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An object of the present invention is to resolve the problems in conventional technology described above and to provide a method and an apparatus for purifying an air by which a large quantity of an air to be treated (hereinafter, sometimes the words "to be treated" are omitted for brevity) can instantaneously be disinfected, deodorized, and purified, and an air which is harmless to men and beasts can be regenerated. Another object of the present invention is to provide a method and an apparatus for purifying an air by which chains between carbon atoms, for example, single bonds, double bonds, triple bonds in hardly decomposable organic compounds can be severed to decompose the compounds into low

molecular weight compounds such as carbonic acid gas and water even when the hardly decomposable organic compounds are contained in an air.

The method for purifying an air according to the present invention is characterized by radiating ultraviolet rays to an air in the presence of a photocatalyst comprising titanium oxide. More specifically, the method of the present invention for purifying an air comprises a first step for radiating ultraviolet rays of a short wavelength of, for example, 110 nm or longer, but shorter than 200 nm to an air to generate ozone in the air, a second step for further radiating ultraviolet rays of a medium wavelength of 200 nm or longer, but shorter than 300 nm to the air treated in the first step to form active oxygen, and a third step for still further radiating ultraviolet rays of a long wavelength of 300 nm or longer, but shorter than 380 nm to the air treated in the second step to convert the active oxygen into oxygen molecule in ground state, at least the second and/or the third step being conducted in the presence of a photocatalyst. The step for generating ozone in an air is not limited to a step wherein the ultraviolet rays described above are radiated, but includes a step wherein silent discharge is conducted in an air.

The photocatalyst generally comprises particles of a photo-semiconductor such as titanium dioxide. When desired, the photocatalyst comprises particles in which fine particles of a metal such as silver are supported as an electrode on

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the particles of the photo-semiconductor. As the particles of a photo-semiconductor, particles of titanium oxide of a tetragonal crystal system (anatase type or rutile type) well known in the art can be used, but particles of titanium oxide of an orthorhombic crystal system or particles of titanium oxide of an orthorhombic crystal system supporting fine particles of another metal are desirably used in particular. As the particles of titanium oxide of an orthorhombic crystal system, particles of brookite are most desirable. Particles of titanium oxide of a different crystal system or particles of a photo-semiconductor other than titanium oxide may be used together.

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In the method of the present invention, the air treated in the third step described above is preferably dried by

15 further irradiating the air with rays (usually or mainly infrared rays) radiated from an infrared lamp and with rays (mainly near infrared rays) radiated from a halogen lamp. In this connection, while the method of the present invention can be applied for purifying various gases containing oxygen,

20 the method is most advantageously applied for purifying an air.

The apparatus of the present invention for purifying an air comprises a first treating room having means for supplying the air and a device for generating ozone in the air, for example, a device for radiating ultraviolet rays of a short wavelength of 110 nm or longer, but shorter than 200 nm to the air, a second treating room connected to the first

treating room and having a device for radiating ultraviolet rays of a medium wavelength of 200 nm or longer, but shorter than 300 nm to the air supplied from the first treating room, a third treating room connected to the second treating room and having a device for radiating ultraviolet rays of a long wavelength of 300 nm or longer, but shorter than 380 nm to the air supplied from the second treating room, and means for discharging the air treated in the third treating room outside the apparatus, the second and/or the third treating room having a photocatalyst.

As the photocatalyst used in the apparatus, the same as or similar to the apparatus described above with respect to the method of the present invention can be used.

The apparatus of the present invention is preferably

provided, in the third treating room described above, with a

drying room wherein a portion for irradiating an oxygen

containing gas with rays radiated from an infrared lamp and a

portion for irradiating the oxygen containing gas with rays

radiated from a halogen lamp are installed.

While the apparatus of the present invention can also be applied for purifying various gases containing oxygen, the apparatus is most advantageously applied for purifying an air.

BRIEF DESCRIPTION OF THE DRAWING

Fig. 1 is a schematic drawing for illustrating an example of the apparatuses of the present invention for purifying an air.

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The symbols shown in the drawing indicate the following

devices, parts, portions, and the like, respectively.

- 1 ... an apparatus for purifying an air, 2 ... a casing, 3 ... an air introducing port, 3A ... a filter, 4 ... an air discharging port, 4A ... a suction blower, 5 ... a device for radiating ultraviolet rays of a short wavelength, 6 ... a first treating room, 7, 8, 11, 12, 15, and 16 ... partition walls, 9 ... a second treating room, 10 ... a device for radiating ultraviolet rays of a medium wavelength, 13 ... a device for radiating ultraviolet rays of a long wavelength,
- 10 14 ... a third treating room, 17 ... a drying room, 18 ... an infrared lamp, 19 ... a photocatalyst, 20 ... a halogen lamp, A ... an air.

BEST EMBODIMENT FOR CARRYING OUT THE INVENTION

- The present invention is to form oxygen in singlet

 state and super oxide which are sources of active oxygen by radiating ultraviolet rays to an air, particularly to promote the generation of the sources of active oxygen described above by conducting irradiation with ultraviolet rays of a medium wavelength and with ultraviolet rays of a long

 wavelength in the presence of a specific photocatalyst at that time, and not only to disinfect and deodorize the air but also to decompose hardly decomposable organic compounds contained in the air by a large energy (a little over 22.5 kcal/mol) of the active oxygen sources.
- 25 The behavior (in a dried atmosphere) of oxygen caused by irradiation with ultraviolet rays of each of the wavelengths preferably used in the present invention is shown

below.

(1) Irradiation with ultraviolet rays of a short wavelength (110 to 200 nm):

 $O_2 + h \nu$ (ultraviolet rays of a short wavelength in a vacuum ultraviolet region) $\rightarrow 20(^3P)$ (oxygen atom in ground state)

 $O(^{3}P) + O_{2} \rightarrow O_{3}$ (ozone)

- (2) Irradiation with ultraviolet rays of a medium wavelength (200 to 300 nm):
- 10 O_3 + h ν (ultraviolet rays of a medium wavelength which is a DNA absorption wavelength) \rightarrow 20(1 D) (oxygen atom in singlet state) + O_2 ($^1\Delta$) (oxygen molecule in singlet state)

 $20(^{1}D) \rightarrow O_{2}^{-}$ (super oxide)

- In a humid atmosphere, the following reaction also occurs:
 - $O(^{1}D)$ (oxygen atom in singlet state) + $H_{2}O \rightarrow 2 \cdot OH$ (hydroxy radical)
- (3) Irradiation with ultraviolet rays of a long wavelength
 20 (300 to 380 nm):

20(^{1}D) + h ^{1}V (ultraviolet rays of a long wavelength) \rightarrow 0, (oxygen molecule in ground state)

 O_2 (super oxide) + $h\nu$ (ultraviolet rays of a long wavelength) $\rightarrow O_2$ (oxygen molecule in ground state)

In a humid atmosphere, the following reaction also occurs:

2.0H (hydroxy radical) \rightarrow O(3P) (oxygen atom in ground

state) + H_2O

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In the irradiation with ultraviolet rays of a medium wavelength and the irradiation with ultraviolet rays of a long wavelength, when a photocatalyst is present, electrons are ejected on the surface of a catalyst, the electrons act on oxygen atoms in ground state to form active oxygen anions, and the active oxygen anions bond each other to form super oxides having a strong disinfecting power. Further, the super oxides are converted into oxygen atoms in ground state by receiving radiation of ultraviolet rays of a long wavelength.

hV (ultraviolet rays of a medium wavelength of 200 to 300 nm) \rightarrow Hole* (positive hole on a catalyst) + e* (electron ejected on the surface of the catalyst) e* + O(^3P) (oxygen atom in ground state) \rightarrow O* (active oxygen anion)

20 (active oxygen anion) $\rightarrow O_2$ (super oxide) O_2 (super oxide) + h ν (ultraviolet rays of a long wavelength of 300 to 370 nm) $\rightarrow O_2$ (oxygen molecule in ground state)

In a humid atmosphere, the following reaction also occurs:

Hole + OH → OH (hydroxy radical)

In the method and the apparatus of the present

invention, all oxygen containing gases such as exhaust gases

containing hardly decomposable organic compounds or inorganic

air pollutants, in addition to an air which contains bacteria

or odor, are the objects of the purification.

The photocatalyst used in the present invention comprises particles of titanium oxide as particles of a photo-semiconductor or particles of the titanium oxide supporting, as an electrode, fine particles of a metal such as silver. The photocatalyst is coated with an adsorption material such as powders of a ceramic, when necessary. As the titanium oxide, while an anatase type or rutile type titanium oxide of a tetragonal crystal system, and titanium oxide of orthorhombic crystal system can be used, titanium 10 oxide of an orthorhombic crystal system is preferably used in the present invention. As the particles of titanium oxide of an orthorhombic crystal system, particles of brookite are specifically mentioned, and the brookite may be a natural product or synthesized product. The titanium oxide (TiO2) 15 particles may comprise particles of a different crystal system as a component of the particles when necessary, and can be used in a mixture with particles of another photosemiconductor, for example, CdS, CdSe, WO3, Fe2O3, SrT1O3, or KNbO3. As fine particles of a metal used as an electrode, 20 fine particles of gold, platinum, or copper can be used in addition to silver particles. The diameter of the particles of a photo-semiconductor is preferably in the range of 1 to 50 μ m. The diameter of fine particles of a metal is preferably 0.05 to 0.1 μ m. The mixing ratio of particles of a photo-semiconductor with fine particles of a metal is preferably 1 to 55 parts by weight and desirably 20 to 30

parts by weight in particular of the metal fine particles per 100 parts by weight of the photo-semiconductor particles to suitably exert their disinfecting and deodorizing actions. The adsorption material is used to adsorb bacteria and viruses from an air and maintain them, and an activated carbon and silk fiber containing product in addition to powders of a ceramic, for example, powders of apatite (asparagus stone), zeolite, or sepiolite can be used. As the apatite, hydroxy apatite [Ca10(PO4)6(OH)2] which selectively adsorbs bacteria and viruses is preferable. The particle 10 diameter of these adsorption materials (in the case of a silk fiber containing product, the particle diameter of powders) is preferably 0.001 to 1.0 μm and desirably 0.01 to 0.05 μm in particular when securing a large surface area and a good adsorbing property are taken into consideration. The mixing ratio of particles of a photo-semiconductor with an adsorption material is preferably 1 to 50 parts by weight and desirably 10 to 30 parts by weight in particular of the adsorption material per 100 parts by weight of the photosemiconductor particles.

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In the present invention, a photocatalyst is adhered on a substrate to which an air contacts. As such substrate, a metallic plate, ceramic board, nonwoven fabric, for example, polyester fiber nonwoven fabric, paper, woven fabric, and plastic plate or sheet are mentioned. As the method for adhering the photocatalyst, a method wherein a photocatalyst is directly adhered to a substrate by a low temperature flame

spray coating process without using a binder, and a sol-gel process, that is, a process wherein a sol comprising a photocatalyst (photo-semiconductor particles, metal fine particles, and an adsorbing material), a film forming component as inorganic binder, and a solvent is adhered on a substrate and then the sol is gelatinized, for example, at 300 to 400°C are mentioned. In this case, other components may additionally be contained, when necessary.

In the low temperature flame spray coating process, for example, particles (5 to 50 μ m) of titanium oxide having a melting point of lower than 2000°C and fine particles (1 to 10 μ m) of the metal described above are sprayed onto the substrate described above by a gas flame spray coating process using oxygen, acetylene, or the like, together with a ceramic melted at about 2900 to 3000°C. After the flame spray coating, the photocatalyst particles become particles in a flat and piled shape of 30 to 40 μ m, and are strongly adhered on the substrate by an anchor effect by melting.

On the other hand, in the method wherein a binder is used, a resin used for forming a film such as a cellulose derivative, phthalic resin, phenol resin, and alkyd resin known in the public, talc, calcium carbonate, barium sulfate, barium carbonate, or glass in a shape of beads is used as film forming component. As the solvent, water, an alcohol type solvent such as ethanol and propanol, petroleum type solvent, and aromatic type solvent can be used. The total blending amount of particles of a photo-semiconductor, fine

particles of a metal, and an adsorption material when they are coated as paint is preferably 3 to 55 % by weight and desirably 15 to 35 % by weight in particular based on the total amount of paint in order to exert actions such as disinfection and deodorization and to secure an appropriate coatability.

When a titanium oxide of tetragonal crystal system is used as photocatalyst, a titanium oxide in which all crystals are in a shape of anatase crystal has a strong oxidizing

10 power and thus sometimes deteriorates the substrate.

Accordingly, in such a case, it is preferable to make the weight ratio of anatase type crystals to rutile type crystals in titanium oxide powders, which are raw materials in the paint, 20 to 50 %: 50 to 80 %. When the ratio of anatase

15 type crystals is lowered, the action of the photocatalyst becomes weak that much.

On the other hand, when titanium oxide of an orthorhombic crystal system is used as catalyst, it is possible to sever chains between carbon atoms in organic compounds which were difficult to decompose by titanium oxide of anatase type or rutile type, and to decompose aromatic rings to convert the organic compounds back into simple compounds such as carbonic acid gas, water, and the like. However, since the action of the photocatalyst is strongest and the catalyst readily deteriorates substrate, it is necessary to use a substrate, paint, or the like which is hardly oxidized.

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As fine particles of another metal, while powders of a metal such as vanadium and tungsten in addition to silver, gold, platinum, and copper having a good conductivity are used, powders of platinum are most preferable in the aspect that they are not changed with the passage of time and are stable. However, when cost efficiency is considered, powders of silver are preferable since they are nontoxic and have disinfecting property by themselves. Besides, from the aspect of producing a promoter effect, powders of vanadium or 10 tungsten are preferable. The diameter of fine particles of these metals is preferably 0.001 to 0.1 μ m when the relation with titanium oxide particles is considered. The mixing ratio of the titanium oxide particles described above with metal fine particles described above is preferably 1 to 55 parts by weight and more desirably 20 to 30 parts by weight 15 of the metal fine particles per 100 parts by weight of the titanium oxide particles in order to suitably exert purifying action.

The radiation of ultraviolet rays is performed by using ultraviolet lamps which generate ultraviolet rays of the predetermined wavelengths described above and are available on the market, or performed by radiating ultraviolet rays through a silica glass which selectively transmits ultraviolet rays of a specific wavelength.

As devices for radiating ultraviolet rays used in the present invention, mercury lamps, metal halide lamps, ultraviolet lamps, and lamps for exciting a photocatalyst

each generating ultraviolet rays of a predetermined wavelength can be used. As an ultraviolet lamp for radiating ultraviolet rays of a short wavelength, a chemical lamp can be used. Besides, as for ultraviolet rays of a short, medium, 5 or long wavelength, ultraviolet mercury lamps can be used. The ultraviolet mercury lamps employ emission spectrum of mercury enclosed in a silica glass tube, are divided into a low pressure type (by which strong UV rays are produced in the range of wavelengths shorter than 245 nm) and a high pressure type (by which strong UV rays are produced in the 10 range of wavelengths longer than 365 nm) by the pressure of mercury vapor in a lighted condition, and can be used for medium wavelengths and long wavelengths, respectively. Further, the lamps for exciting a photocatalyst include W type and N type fluorescent lamps having a peak at 351 nm and 15 368 nm, respectively (as described, for example, in Construction Equipments (Kenchiku Setsubi) and Pipe Arrangement (Haikan Kouji) No. 6, 1998, pages 47 to 50), and the W type and N type fluorescent lamps can be used for ultraviolet rays of a medium wavelength and a long wavelength, 20 respectively. With respect to a photocatalyst, it is sufficient that the photocatalyst is adhered on the inside walls or partition walls in a room in which ultraviolet rays are radiated and through which an air is passed, and it is possible to install fin-like catalyst plates on the walls 25 described above so that the catalyst plates cross the path of the air to increase a catalyst effect. As the devices for

radiating the three kind of ultraviolet rays described above, a device generating at least ultraviolet rays of a wavelength of 183 to 184 nm, as a device for radiating ultraviolet rays of a short wavelength; a device generating at least ultraviolet rays of a wavelength of 254 nm, as a device for radiating ultraviolet rays of a medium wavelength; and a device generating at least ultraviolet rays of 310 to 370 nm, as a device for radiating ultraviolet rays of a long wavelength, are preferable.

Now, the present invention is described in more detail with reference to drawing.

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Fig. 1 is a schematic drawing for illustrating an example of the apparatuses of the present invention for purifying an air. This apparatus 1 is mainly composed of casing 2 through which air A to be treated is passed, air introducing port 3 provided at an end of the casing 2 and having filter 3A, air discharging port 4 provided at the other end of the casing 2 and having suction blower 4A, three treating rooms of first treating room 6 having device 5 for radiating ultraviolet rays of a short wavelength, second treating room 9 connected to the first treating room 6 through partition walls 7 and 8 and having device 10 for radiating ultraviolet rays of a medium wavelength, and third treating room 14 connected to the second treating room 9 through partition walls 11 and 12 and having device 13 for radiating ultraviolet rays of a long wavelength provided in the direction from the air introducing port 3 toward the air

discharging port 4 in order, and drying room 17 connected to the third treating room 14 through partition walls 15 and 16. Device 5 for radiating ultraviolet rays of a short wavelength generates ultraviolet rays of a wavelength of 110 nm or longer, but shorter than 200 nm (preferably 110 to 185 nm), device 10 for radiating ultraviolet rays of a medium wavelength generates ultraviolet rays of a medium wavelength of 200 nm or longer, but shorter than 300 nm (preferably 210 to 260 nm), and device 13 for radiating ultraviolet rays of a 10 long wavelength generates ultraviolet rays of 300 nm or longer, but shorter than 380 nm (preferably 310 to 370 nm). Besides, on the partition walls 8 and 11 and the inside walls of the casing in the second treating room 9, and the partition walls 12 and 15 and the inside walls of the casing 15 in the third treating room 14, photocatalyst 19 is adhered or coated.

Further, infrared lamp 18 is installed in drying room
17, and the drying room is arranged so that the air purified
in the third treating room is discharged from air discharging
20 port 4 after the air was dried. In each of the devices 5 and
10 for radiating ultraviolet rays, for instance, two
electrodes are installed within a silica glass tube and vapor
of a metal such as mercury under a predetermined pressure is
enclosed in the tube so that ultraviolet rays of the specific
25 wavelength described above are obtained by applying a
predetermined potential difference to the electrodes. As
device 13 for radiating ultraviolet rays of a long wavelength,

the device forming ultraviolet rays of the long wavelength described above can be used.

In the apparatus described above, air A to be treated is introduced into first treating room 6 from air introducing port 3 after the air passed through filter device 3A, and subjected here to the irradiation with ultraviolet rays from device 5 for radiating ultraviolet rays of a short wavelength to generate ozone as described above. The bacteria and the like contained in the air is disinfected by the oxidizing action of the ozone. The air discharged from 10 first treating room 6 is entered into second treating room 9 and then subjected here to the irradiation with ultraviolet rays from device 10 for radiating ultraviolet rays of a medium wavelength to form active oxygen such as oxygen molecules in singlet state and super oxides as described 15 above by the action of the ultraviolet rays and the action of photocatalyst 19, thereby performing disinfection and deodorization of the air as well as oxidative destruction of the organic compounds. Then, the air containing such active oxygen is moved into third treating room 14, subjected here 20 to the irradiation with ultraviolet rays from device 13 for raidating a long wavelength to convert the super oxides into oxygen molecules in ground state and further to purify the air by the energy released at that time. The purified air is moved into drying room 17, is dried by irradiation with 25 infrared rays (heat rays) from infrared lamp 18, absorbs heat rays from halogen lamp 20, and then discharged outside from

air discharging port 4.

The method and the apparatus of the present invention can widely be applied for treatments to make exhaust gases containing hardly decomposable organic compounds, for example, chlorine containing aromatic compounds such as dioxin or inorganic compounds such as NOx, SOx, CO, NH₃, and the like nontoxic, in addition to treatments for preventing nosocomial infection (infection by methicillin-resistant Staphylococcus aureus (MRSA) and the like), providing clean rooms used in medical care or food processing, or deodorizing the air within ducts or tobaccos.

Example 1

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By using a testing apparatus similar to that shown in Fig. 1, five kind in total of aerosols A containing bacteria (10° CFU/ml) or viruses (10° PFU/ml) were separately blown from air introducing port 3 of the testing apparatus into the apparatus. On the other hand, a filter for capturing organisms was fitted to air discharging port 4 and the organisms were trapped. From the filter, bacteria or viruses were emigrated, cultivated on the following mediums, and then determined. (Test was conducted twice.)

Bacteria and mediums, and viruses and cells:

Escherichia coli ATCC 35150 (pathogenic escherichia coli 0-157)

25 Dezoxycolate medium

Staphylococcus aureus IFO 12732 (staphylococcus aureus MRSA)

Mannitol salt medium

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Pseudomonas <u>aeruginosa</u> GNB-139 (pseudomonas aeruginosa)

NAC agar medium

Bacillus subtilus spore (bachillus subtilus spore)

Mannitol salt medium

Coxsackie virus Type B6 Schmitt strain

HEL-R66 cell (cell derived from human embryonic lung)

The number of survived bacteria or viruses, survival ratio, and disinfected ratio at the time when germicidal lamps in the testing apparatus were lighted up were

- determined with those at the time when the germicidal lamps were put out (only a fan (suction blower) was operated) being control. The combination of test conditions were six kinds of F (control), S, S + M, S + M + L, S + M + L + R, and S + M
- 15 + L + R + H. Herein, F indicates that only the fan was operated (and all lamps were put out); S indicates that the fan was operated and device 5 for radiating ultraviolet rays of a short wavelength (S) was lighted up; M indicates that device 10 for radiating ultraviolet rays of a medium
- wavelength (M) was lighted up, L indicates that device 13 for radiating ultraviolet rays of a long wavelength (L) was lighted up; R indicates that infrared lamp 18 for radiating infrared rays (R) was lighted up; and H indicates that halogen lamp 20 (H) was lighted up, respectively. The
- 25 results thus obtained are shown in Tables 1 to 5.

Table 1 Disinfecting effect on pathogenic escherichia coli
O-157 by an air disinfecting apparatus

Germi- cidal lamp	Test	Number of survived bacteria CFU/filter	Survival ratio	Disin- fected ratio
F (control)	1 2 Average	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	100 100 100	0 0 0
S	1	20	1.7	98.3
	2	10	0.8	99.2
	Average	15	1.3	98.7
S+M	1	<10 Not detected	<0.8	>99.2
	2	<10 Not detected	< <u>0.8</u>	>99.2
	Average	<10 Not detected	<0.8	>99.2
S+M+L	1	<10 Not detected	<0.8	>99.2
	2	<10 Not detected	< <u>0.8</u>	>99.2
	Average	<10 Not detected	<0.8	>99.2
S+M+L+R	1	<10 Not detected	<0.8	>99.2
	2	<10 Not detected	< <u>0.8</u>	>99.2
	Average	<10 Not detected	<0.8	>99.2
S+M+L+R +H	1 2 Average	<10 Not detected <10 Not detected <10 Not detected	<0.8 < <u>0.8</u> <0.8	>99.2 >99.2 >99.2

Table 2 Disinfecting effect on staphylococcus aureus

MRSA by an air disinfecting apparatus

Germi- cidal lamp	Test	Number of survived bacteria CFU/filter	Survival ratio	Disin- fected ratio
F (con- trol)	1 2 Average	$\begin{array}{c} 2.2 \times 10^{3} \\ 2.1 \times 10^{3} \\ 2.2 \times 10^{3} \end{array}$	100 <u>100</u> 100	0 0 0
s	1	20	0.9	99.1
	2	10	<u>0.5</u>	<u>99.5</u>
	Average	15	0.7	99.3
S+M	1	20	0.9	99.1
	2	10	<u>0.5</u>	99.5
	Average	15	0.7	99.3
S+M+L	1	<10 Not detected	<0.5	>99.5
	2	<10 Not detected	<0.5	>99.5
	Average	<10 Not detected	<0.5	>99.5
S+M+L+R	1	<10 Not detected	<0.5	>99.5
	2	<10 Not detected	<0.5	>99.5
	Average	<10 Not detected	<0.5	>99.5
S+M+L+R +H	1 2 Average	<10 Not detected <10 Not detected <10 Not detected	<0.5 <0.5 <0.5	>99.5 > <u>99.5</u> >99.5

Table 3 Disinfecting effect on pseudomonas aeruginosa by an air disinfecting apparatus

Germi-	Test	Number of	Survival	Disin-
cidal		survived bacteria	ratio	fected
lamp		CFU/filter	%	ratio
F (con- trol)	1 2 Average	$ \begin{array}{c} 1.2 \times 10^{3} \\ 1.1 \times 10^{3} \\ 1.2 \times 10^{3} \end{array} $	100 100 100	0 <u>0</u> 0
S	1	30	2.5	97.5
	2	<u>20</u>	1.8	<u>98.2</u>
	Average	25	2.1	97.9
S+M	1	<10 Not detected	<0.8	>99.2
	2	<10 Not detected	<0.9	>99.1
	Average	<10 Not detected	<0.8	>99.2
S+M+L	1	<10 Not detected	<0.8	>99.2
	2	<10 Not detected	<0.9	>99.1
	Average	<10 Not detected	<0.8	>99.2
S+M+L+R	1	<10 Not detected	<0.8	>99.2
	2	<10 Not detected	<0.9	>99.1
	Average	<10 Not detected	<0.8	>99.2
S+M+L+R +H	1 2 Average	<10 Not detected <10 Not detected <10 Not detected	<0.8 <0.9 <0.8	>99.2 >99.1 >99.2

Table 4 Disinfecting effect on bacillus subtilus spore by an air disinfecting apparatus

Germi-	Test	Number of	Survival	Disin-
cidal		survived bacteria	ratio	fected
lamp		CFU/filter	%	ratio
F (con- trol)	1 2 Average	$ \begin{array}{c} 1.5 \times 10^{3} \\ 1.4 \times 10^{3} \\ 1.5 \times 10^{3} \end{array} $	100 <u>100</u> 100	0 0 0
S	1	30	2.0	98.0
	2	<u>20</u>	1.4	<u>98.6</u>
	Average	25	1.7	98.3
S+M	1	20	1.3	98.7
	2	<u>20</u>	1.4	<u>98.6</u>
	Average	20	1.3	98.7
S+M+L	1	20	1.3	98.7
	2	<u>10</u>	0.7	<u>99.3</u>
	Average	15	1.0	99.0
S+M+L+R	1	<10 Not detected	<0.7	>99.3
	2	<10 Not detected	<0.7	>99.3
	Average	<10 Not detected	<0.7	>99.3
S+M+L+R +H	1 2 Average	<10 Not detected <10 Not detected <10 Not detected	<0.7 <0.7 <0.7	>99.3 > <u>99.3</u> >99.3

Table 5 Deactivating effect on coxsackie virus by an air disinfecting apparatus

Germi- cidal lamp	Test	Number of survived viruses PFU/filter	Survival ratio	Deacti- vated ratio of virus
F (control)	1 2 Average	$ \begin{array}{c} 8.8 \times 10^{2} \\ 7.6 \times 10^{2} \\ 8.2 \times 10^{2} \end{array} $	100 <u>100</u> 100	0 0 0
s	1 2 Average	$\begin{array}{c} 2.0 \times 10^{2} \\ 1.2 \times 10^{2} \\ 1.6 \times 10^{2} \end{array}$	22.7 15.8 19.5	77.3 84.2 80.5
S+M	1 2 Average	$ \begin{array}{c} 1.6 \times 10^{2} \\ 1.0 \times 10^{2} \\ 1.3 \times 10^{2} \end{array} $	18.2 13.2 15.9	81.8 86.8 84.1
S+M+L	1 2 Average	60 <u>40</u> 50	6.8 <u>5.3</u> 6.1	93.2 94.7 93.9
S+M+L+R	1 2 Average	<pre><20 Not detected <20 Not detected <20 Not detected</pre>	<2.3 <2.6 <2.4	>97.7 >97.4 >97.6
S+M+L+R +H	1 2 Average	<pre><20 Not detected <20 Not detected <20 Not detected</pre>	<2.3 <2.6 <2.4	>97.7 >97.4 >97.6

- F: Only the fan was operated (all lights were put out),
 S: the fan was operated and S was lighted up, M: M was
 lighted up, L: L was lighted up, R: R was lighted up,
 and H: H was lighted up.
- As will be understood from Tables 1 to 5, escherichia coli of 1.2×10^3 CFU in average (in the case where only the fan was operated) became less than 10 CFU (not detected) in

average by lighting up of two germicidal lamps S and M (Table 1). Staphylococcus aureus of 2.2 x 10³ CFU in average (in the case where only the fan was operated) became less than 10 CFU (not detected) in average by lighting up of three germicidal lamps S, M, and L (Table 2). Pseudomonas aeruginosa of 1.2 x 103 CFU in average (in the case where only the fan was operated) became less than 10 CFU (not detected) in average by lighting up of two germicidal lamps S and M (Table 3). Bacillus subtilus spore of 1.5×10^3 CFU in average (in the case where only the fan was operated) became less than 10 CFU (not detected) in average by lighting up of three germicidal lamps S, M, and L, and lamp R (Table 4). Coxsackie virus of 8.2×10^2 PFU in average (in the case where only the fan was operated) became less than 20 (not detected) in average by lighting up of three germicidal lamps S, M, and L, and lamp R (Table 5).

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The disinfected ratio of the escherichia coli was 98.7 % in average when only germicidal lamp S was lighted up and higher than 99.2 % in average when germicidal lamp M was further lighted up. The disinfected ratio of the staphylococcus aureus was 99.3 % in average when two germicidal lamps S and M were lighted up and higher than 99.5 % when germicidal lamp L was further lighted up. The disinfected ratio of the pseudomonas aeruginosa was 97.9 % in average when only germicidal lamp S was lighted up and higher than 99.2 % when germicidal lamp M was further lighted up. The disinfected ratio of the bacillus subtilus spore was

99.0 % in average when three germicidal lamps S, M, and L were lighted up and higher than 99.3 % when lamp R was further lighted up. The deactivated ratio of coxsackie virus was 93.9 % in average when three germicidal lamps S, M, and L were lighted up and higher than 97.6 % when lamp R was further lighted up.

In the tests described above, the quantity of ozone generated in and discharged from the testing apparatus was large (the smell of ozone around the testing apparatus was sharp), and thus the limit of the time for atomizing bacteria or viruses, and recovering them in one test was 5 minutes at longest.

When a concentrated liquid containing 10⁸ CFU/ml of bacteria or a liquid containing 10⁷ PFU/ml of viruses was atomized in each of the tests, about 10³ of bacteria or about 10² of viruses were detected at the exit side (air blowoff side) of the apparatus at the operation of the fan only (control), but the bacteria and viruses became "not detected" as described above when ultraviolet rays were radiated.

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Accordingly, the effect of disinfecting bacteria or deactivating viruses by the germicidal lamps in the testing apparatus is high, and the organisms adhered on the inside walls or the like of the apparatus are considered to be killed by the lighting up of germicidal lamps and an activating action by a catalyst.

With respect to the bacteria such as escherichia coli, staphylococcus aureus, and pseudomonas aeruginosa,

disinfecting effect of higher than 99 % in terms of disinfecting ratio can be expected by lighting up of three germicidal lamps S, M, and L. Whereas bacillus subtilus spore and coxsackie virus are high in resistance to ultraviolet rays and the activating action by the catalyst compared with the bacteria described above, disinfection of the bacterium at a disinfecting ratio of higher than 99 % or the effect of deactivating the virus can be expected by lighting up of lamp R in addition to the germicidal lamps S, M, and L.

Example 2

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An experiment for purifying an air was conducted by employing a testing apparatus similar to that shown in Fig. 1. and using, as air to be used, an air containing 10 ppm of acetaldehyde as organic compound. On the inside walls of each of the device 10 for radiating ultraviolet rays of a medium wavelength and the device 13 for radiating ultraviolet rays of a long wavelength in the apparatus shown in Fig. 1, particles of titanium oxide of an orthorhombic crystal system (particles of brookite) were adhered as photocatalyst in the present invention. The result of the experiment is shown in Table 6. The result obtained when particles of a conventional anatase type titanium oxide were adhered on the walls is shown together as comparison in Table 6, and it can be understood from the Table that the content of acetaldehyde in the air was remarkably reduced in the case of the present invention.

Table 6

	Photocatalyst	Residual ratio of acetaldehyde
Example	TiO ₂ of orthorhombic crystal system (brookite)	1 %
Comparative Example	TiO ₂ of tetragonal crystal system (anatase type)	10 %

INDUSTRIAL APPLICABILITY

5 According to the present invention, purification treatments such as disinfection and deodorization of an air can efficiently be performed by radiating ultraviolet rays of predetermined wavelengths to the air in the presence of a photocatalyst; when particles of titanium oxide of an orthorhombic crystal system are used as catalyst in 10 particular, it is possible to sever chains between carbon atoms (including, for example, double bonds, triple bonds, C-C bonds, and aromatic rings) in organic compounds contained in an air to oxidize and decompose the compounds down to low molecular weight compounds (carbonic acid gas and water); and 15 thus purification treatments of exhaust gases containing hardly decomposable organic compounds becomes possible.

CLAIMS

1. A method for purifying an oxygen containing gas comprising radiating ultraviolet rays to the oxygen containing gas in the presence of a photocatalyst comprising titanium oxide.

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- 2. The method according to claim 1 wherein the method comprises a first step for generating ozone in the oxygen containing gas, a second step for further radiating ultraviolet rays of a medium wavelength of 200 nm or longer,
- but shorter than 300 nm to the gas treated in the first step to form active oxygen, and a third step for still further radiating ultraviolet rays of a long wavelength of 300 nm or longer, but shorter than 380 nm to the gas treated in the second step to convert said active oxygen into oxygen
- 15 molecule in ground state, at least said second and/or third step being conducted in the presence of a photocatalyst.
 - 3. The method according to claim 2 wherein said first step is a step for radiating ultraviolet rays of a short wavelength of shorter than 200 nm to the oxygen containing gas.
 - 4. The method according to any one of claims 1 to 3 wherein said photocatalyst comprises particles of titanium oxide supporting, as an electrode, fine particles of another metal.
- 5. The method according to any one of claims 1 to 4 wherein said photocatalyst comprises particles of titanium oxide of an orthorhombic crystal system, or particles of titanium oxide of an orthorhombic crystal system supporting fine

particles of another metal.

- 6. The method according to claim 5 wherein said particles of titanium oxide of an orthorhombic crystal system are particles of brookite.
- 5 7. The method according to claim 2 or 3 wherein the method further comprises a step for irradiating the oxygen containing gas treated in said third step, with rays radiated from an infrared lamp and with rays radiated from a halogen lamp to dry the gas.
- 10 8. The method according to any one of claims 1 to 7 wherein said oxygen containing gas is an air.
- 9. An apparatus for purifying an oxygen containing gas comprising a first treating room having means for supplying the oxygen containing gas and a device for generating ozone in the supplied oxygen containing gas, a second treating room connected to the first treating room and having a device for radiating ultraviolet rays of a medium wavelength of 200 nm or longer, but shorter than 300 nm, a third treating room connected to the second treating room and having a device for radiating ultraviolet rays of a long wavelength of 300 nm or longer, but shorter than 380 nm, and means for discharging the oxygen containing gas treated in the third treating room outside the apparatus, said second and/or third treating room
- 25 10. The apparatus according to claim 9 wherein said device for generating ozone is a device for radiating ultraviolet rays of a short wavelength of 110 nm or longer, but shorter

having a photocatalyst comprising titanium oxide.

than 200 nm.

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- 11. The apparatus according to claim 9 or 10 wherein said photocatalyst comprises, as particles of photo-semiconductor, particles of titanium oxide supporting, as an electrode, fine particles of another metal.
- 12. The apparatus according to claim 9 or 10 wherein said photocatalyst comprises particles of titanium oxide of an orthorhombic crystal system, or particles of titanium oxide of an orthorhombic crystal system supporting fine particles of another metal.
- 13. The apparatus according to claim 12 wherein said particles of titanium oxide of an orthorhombic crystal system are particles of brookite.
- 14. The apparatus according to claim 9 wherein said third

 treating room is further provided with a drying room wherein
 a portion for irradiating the oxygen containing gas treated
 in the third treating room, with rays from an infrared lamp
 and a portion for irradiating the oxygen containing gas
 treated in the third treating room, with rays from a halogen

 lamp are installed in order.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP00/04625

A. CLASSIFICATION OF SUBJECT MATTER Int.Cl ⁷ A61L9/00, A61L9/20, B01D53/34, B01D53/86					
According to	According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIELDS	SEARCHED				
Int.	cumentation searched (classification system followed by C1 A61L9/00, A61L9/20, B01D53/	34, 801D53/86			
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Electronic da	ata base consulted during the international search (name	or data dase and, where practicable, sear	en terms useuj		
с. роси	MENTS CONSIDERED TO BE RELEVANT	1			
Category*	Citation of document, with indication, where app	ropriate, of the relevant passages	Relevant to claim No.		
X Y	WO, 94/11092, Al (Toto Ltd.), 26 May, 1994 (26.05.94), Claims; specification, pages 1 & EP, 630679, Al & US, 58747	to 3 01, A	1 2-14		
X	JP, 2-280818, A (Matsushita Electric November, 1990 (16.11.90), Claims; page 2, upper right column column, line 6 (Family: none)		1 2-14		
X Y	Microfilm of the specification at the request of Japanese Util No.80790/1991 (Laid-open No.320 (CALSONIC CORPORATION), 27 April, 1993 (27.04.93), Claim 1; Par. No. 4 (Family: r	ity Model Application 39/1993)	1 2-14		
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☐ Furth	er documents are listed in the continuation of Box C.	See patent family annex.			
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Date of the actual completion of the international search 20 September, 2000 (20.09.00) Date of mailing of the international search report 03 October, 2000 (03.10.00)					
Name and Jap	Name and mailing address of the ISA Authorized officer Japanese Patent Office				
Facsimile	No.	Telephone No.			